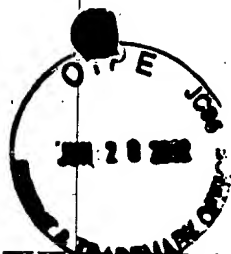


#28/D

09/107,371



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	John A. Hauck et. al	Examiner:	Ruddy, D.
Serial No.:	09/107,371	Group Art Unit:	3736
Filing Date:	June 30, 1998	Docket No.:	1270
Title	Chamber Mapping System		

Date of Deposit: 6/22/02

I hereby certify that this paper is being deposited in the United States Postal Service, as first class mail, in an envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231

Signature: [Signature]

Printed Name: Robert C Beck

AMENDMENT ACCOMPANYING A REQUEST FOR COTINUED EXAMINATION

Assistant Commissioner for Patents
Washington, DC 20231

This amendment adds new claim 8 and further requests continued examination of this application.

Examiner Ruddy has issued a notice of Allowance for Claims 1 through 7 which are reprinted here for the convenience of the Examiner.

Applicant also submits formal drawings for the case herewith,

Claims as Allowed

1. A method of modeling a chamber of the heart in three-dimensions comprising:
collecting a set of points inside the heart, each point having coordinates in three-dimensional space, forming a raw data set;
defining an interior direction and exterior direction for said raw data set;
selecting a first point;

Match & Return

RECEIVED
JUL 11 2002
TC 3700 MAIL ROOM